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BEFORE THE BOARD OF PATENT APPEALS AND INTERFERENCES

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Application Number: 09/735,123 Filing Date: December 12, 2000 Appellant(s): AYLWARD ET AL.

Charles Hieken For Appellant

EXAMINER'S ANSWER

This is in response to the appeal brief filed 12/27/04 appealing from the Office action mailed 7/13/04.

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(1) Real Party in Interest

A statement identifying by name the real party in interest is contained in the brief.

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(2) Related Appeals and Interferences

The examiner is not aware of any related appeals, interferences, or judicial proceedings which will directly affect or be directly affected by or have a bearing on the Board's decision in the pending appeal.

(3) Status of Claims

The statement of the status of claims contained in the brief is correct.

(4) Status of Amendments After Final

No amendment after final has been filed.

(5) Summary of Claimed Subject Matter

The summary of claimed subject matter contained in the brief is correct.

(6) Grounds of Rejection to be Reviewed on Appeal

The appellant's statement of the grounds of rejection to be reviewed on appeal is correct.

(7) Claims Appendix

The copy of the appealed claims contained in the Appendix to the brief is correct.

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(8) Evidence Relied Upon

US	4,356,349	ROBINSON	10-1982
US	6,683,962	GRIESINGER	1-2004
US	5,333,201	WALLER, JR	7-1994
US	6,332,026	KUUSAMA et al	12-2001

(9) Grounds of Rejection

The following ground(s) of rejection are applicable to the appealed claims:

Claims 1-23 are rejected under 35 U.S.C. 112, first paragraph, as failing to comply with the written description requirement. The detailed statement of said grounds of rejection is hereby incorporated from the final office action, mailed 7/13/2004.

Claims 1-17, 20, and 22-23 are rejected under 35 U.S.C. 103(a) as being unpatentable over Robinson (USPN 4356349) in view of Griesinger (USPN 6683962) and Waller, Jr (USPN 5333201). The detailed statement of said grounds of rejection is hereby incorporated from the final office action, mailed 7/13/2004.

Claim 21 is rejected under 35 U.S.C. 103(a) as being unpatentable over Robinson in view of Griesinger and Waller, as applied above, and in further view of Kuusama et al (USPN 6332026). The detailed statement of said grounds of rejection is hereby incorporated from the final office action, mailed 7/13/2004.

(10) Response to Argument

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On page 3, lines 14-18, the applicant has stated, "CLAIMS 1-23 MEET THE WRITTEN DESCRIPTION REQUIREMENT OF 35 U.S.C. 112 FIRST

PARAGRAPH AT LEAST BECAUSE PAGE 3 OF THE WRITTEN DESCRIPTION DISCLOSES

THE RELATIVE PHASE SHIFTS CAN BE NONUNIFORM OR UNIFORM AND PAGE 6 OF

THE WRITTEN DESCRIPTION DISCLOSES A SPECIFIC CONSTANT PHASE SHIFT OF

90 DEGREES". The applicant further states on page 4, lines 19-25,

"The sentence beginning at line 29 of page 3 reads, 'the relative

phase shifts can be non-uniform or uniform according to a pattern, for

example, by shifting each channel by i (360/n) degrees (where i=0 to

n-1, or i=1 to n)" and "The sentence beginning on line 23 of page 6,

of the written description reads, 'With regard to the invention, if

the phase shift difference applied by the circuitry is 90 degrees, the

resultant combined signal consists of two components with a phase

difference of 90 degrees, regardless of whether the two input signals

were in phase or out of phase before being combined'".

Considering these citations, the examiner yet respectfully submits that the patent specification does not describe the claimed invention in sufficient detail that one skilled in the art can reasonably conclude that the inventor had possession of the claimed invention, as particularly specified in Claims 1, 11, and 14. The specifically unsupported limitations in these claims remain "said shifting is constant" and "shifting by a constant phase angle" as recited in the final rejection. "Constant" shifting is not supported by the present specification, including the above citations presented by the applicant. For a value to be "constant" it must be considered

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relative to a changing or variable value, such as time, amplitude, or frequency. The applicant's arguments clearly indicate that the nature of the "constant" shifting in the present claims is relative to the frequency of the signal to which the shifting is applied. On page 12, lines 23-30 of the applicant's response submitted 4/22/04, which was included with an amendment adding the above cited claim language, the applicant stated:

At least because the reference fails to disclose the substantially constant phase shift called for by all the claims, the reference can not anticipate the claims as amended. As the Examiner has observed, the reference discloses using time delay. Using time delay to introduce phase shift as shown in FIG. 2, induces phase shift that is a function of frequency (col. 4, lines 35-41). An advantage of the claimed invention calling for substantially constant phase shift is the especially desirable property of producing a similar boost in the output, regardless of the phase and correlation relationship of the input signals as explained on page 6, lines 14-16 and 23-29 of the specification.

Thus, at least virtue of the applicant's juxtaposition of the acknowledgement that the previously applied reference induces phase

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shift that is function of frequency and then contrasts the claimed advantage as calling for a substantially constant phase shift, the word 'constant' in claims 1, 11, and 14, is interpreted to mean 'constant' as a function of frequency. It, again, is particularly noted that the applicant presented arguments in the above passage in terms of "substantially constant". However, the pertinent claim language recites "constant", which though similar, is not granted the same definition as "constant". In the present appeal brief, the applicant has also referred to "the substantially constant phase shift called for by all these rejected claims" on page 9, lines 15-16, but again, it is respectfully submitted that the claims do not call for 'substantially constant' phase shift, but rather, 'constant' phase shift.

The present application appears arguably to have support for a 'substantially constant' limitation, as Figure 5a illustrates a relative phase shift of up 50° from a base frequency shift of 60°. Such frequency-relative shifting is also noted on page 6, lines 8-13 of the applicant's specification. Again, however, such a characteristic is not sufficiently conveyed in the claim language of a"constant" phase shift.

In general sense of the present, the phase shift applied to a particular signal can be described in terms of a variety of characteristics, at least two of which are (a) the phase shift of the signal relative to another signal and (b) the phase shift of the signal as a function of the frequencies represented in the signal. As

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discussed above, it is respectfully submitted that the interpretation of the word "constant" in claims 1, 11, and 14 pertains to the latter of these characteristics. However, the passages cited by the applicant as providing adequate support for such limitations pertain to the former of these two characteristics. Shifting each signal according to a uniform or non-uniform pattern, as recited in the first cited passage, provides support for a relative phase shift between signals, but does not disclose that the phase shift applied individually to each channel is imparted as a function of the frequency of the respective channels. Shifting each signal with a phase difference of 90°, as recited in the second passage cited by the applicant above, also provides support for a relative phase shift between signals, but also lacks a teaching that explicity, implicitly, or inherently discloses that the phase shift applied individually to each channel is constant as a function of the frequency of the respective channels. The particular degrees included or implied in each of these passages are considered analogous to the central frequency disclosed in page 6, lines 2-4 ("90 degrees" in the sentence: "Generally it is desirable to have signals in the frequency range of interest to be relatively phase shifted by between 60 and 120 degrees, and to have most in the frequency range relatively shifted by close to 90 degrees"). The degrees in these cited passages by the applicant, do not however, express, imply, or inherently substantiate the characteristic that, for example, all frequencies in the frequency Art Unit: 2644

range of interest are shift exactly to such a central frequency, as is generally represented in the pending claim language.

In fact, it is respectfully submitted that both of these passages are, at best, silent with regards to what value or property the phase shift may be 'constant' as a relative function of. Shifts are disclosed, but no function relating these shifts to another variable with a potential for change, such as frequency or time or signal amplitude, is presented.

Thus, it is respectfully submitted that the rejection of Claims 1-23 under 35 U.S.C. 112 $1^{\rm st}$ paragraph is proper, as respectfully requested to be hereby affirmed.

For purposes of clarity, it is further noted that the quotation on page 4, line 3 contains a typographical error. The final rejection recited on page 3, lines 17 recited the phrase "less than 10°, or 0°", not "less than 10°, or 00" as listed in the appeal brief.

On page 4, lines 26-28, the applicant has stated, "CLAIMS 1-17, 20, 22 AND 23 MEET THE CONDITIONS FOR PATENTABILITY UNDER 35 U.S.C. 103(A) AT LEAST BECAUSE THE PRIMARY, SECONDARY, AND TERTIARY REFERENCES FAIL TO SUGGEST THE DESIRABILITY OF COMBINING WHAT IS THERE DISCLOSED TO MEET THE LIMITATIONS OF THESE CLAIMS".

The examiner respectfully disagrees. It is respectfully submitted that these references both present motivation for the

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modifications provided therein, as well as at least suggest the claimed limitations.

Robinson at least teaches that the delays, which equate to phase shifts, are applied to the low frequency range of the signal to effect a subtle enhancement of the emanated sound (col. 2, lines 57-61).

In light of this low frequency enhancement, as was further detailed in the final rejection, the reference of Robinson at least did not clearly specify three features of independent claim 1, (a) including the shift being applied from about 20Hz to about 500Hz, (b) the range of shifting being between about 60° and about 120° and (c) that the output signal was a bass frequency signal (interpreted to be a bass-frequency-range only signal).

In Robinson, the frequency range of the applied shift, ranges of 30Hz to 250 Hz, and higher than 250Hz were noted and about 30Hz to 2KHz were illustrated, line 52 of Figure 2 (col. 4, lines 29-41). The phase shift applied ranges from approximately 2° to 9° (col. 4, lines 29-41).

Griesinger teaches the application of a relative phase shift of 90°, noting that such a relationship in the output sound field results in excitation of all room modes independently (col. 15, lines 5-28).

The frequency ranges of "about 20 Hz to 500Hz" are at least suggested by Figure 15, illustrating a shift from about 40 to 105 degrees in the frequency range of approximately 20 to 400 Hz. Such a degree and frequency range were at least considered to teach the shift

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being applied from about 20Hz to about 500Hz and the range of shifting being between about or substantially limited 60° and 120°.

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Such excitation with the illustrated phase characteristic (Figure 16) at least increases apparent spaciousness of a playback room (col. 3, lines 22-31; col. 16, lines 34-58 and various places throughout the disclosure of Griesinger).

Thus, the reference of Griesinger at least suggests modifying the relative phase shift in the system of Robinson by 90° in order to, as disclosed by Griesinger, increase the apparent spaciousness of the sound field, wherein the claimed characteristics of such a modification are at least suggested by the teachings of Griesinger.

Regarding the third reference, Waller, the teachings of Griesinger include the use of a pair of full range or a set of dual subwoofer speakers (col. 1, lines 40-53). However, the teachings of Robinson were not considered to clearly suggest that a derived signal for a speaker may comprise only bass-frequencies, even though such a concept might be arguably suggested by the nature of the noted subwoofer speakers.

Waller details the use of low pass filters, including pairs of low pass filters, the output of which at least suggests the derivation of a bass frequency only signal. The motivation for incorporating the particular teachings of Waller is suggested based on the teachings of particularly Griesinger and the knowledge of one of ordinary skill in the art, wherein the appropriate frequency range signal for subwoofers is a low or bass frequency range signal.

In view of the above response, it is respectfully submitted that these references collectively both at least suggest the claimed limitations as well as provide appropriate motivation for combining the pertinent teachings.

On page 9, lines 15-21, the applicant has stated, "The primary reference fails to disclose the substantially constant phase shift called for by all these rejected claims". On lines 22-25, the applicant continues, "The secondary reference does not overcome the shortcomings of the primary reference" and "Nor does the tertiary reference". The examiner respectfully disagrees. First, as noted above, it is respectfully submitted that the rejected claims call for a "constant" phase shift, not a "substantially constant" phase shift. Regardless, the particular teachings of the applied references and how they at least suggest any such "substantially constant phase shift" as claimed, are presented in the above response. It is also further noted, that Griesinger teaches the use of 90° phase relationship, which at least parallels the teachings of passages cited by the applicant as providing adequate support for the term "constant" (col. 15, lines 10-14). Griesinger also teaches constant phase differencing (col. 15, lines 17-20), which also suggests the 'constant' nature of the pertinent limitations as claimed. As such, the applied references meet, at least by suggestion, the limitations of the rejected claims 1-17, 20, and 22-23.

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Accordingly, it is respectfully submitted that the above rejection under 35 U.S.C. 103(a) is proper, and requested that said rejection be hereby affirmed.

On page 10, lines 11-15, the applicant has stated, "CLAIM 21 MEETS THE CONDITIONS FOR PATENTABILITY UNDER 35 U.S.C. 103(A) BECAUSE THE PRIMARY, SECONDARY, TERTIARY AND QUATERNARY REFERENCES DO NOT SUGGEST THE DESIRABILITY OF COMBINING WHAT IS THERE DISCLOSED TO MEET THE LIMITATIONS OF CLAIM 21".

The examiner respectfully disagrees. The motivation for combining the primary, secondary, and tertiary references is recited and discussed above. Kuusama illustrates and discusses the use of a low pass filter arranged in a particular manner, at least suggesting the limitation upon which it is relied. The motivation is at least suggest by the references in terms of the knowledge of one of ordinary skill in the art, by whom it would have been recognized that low pass filtering of a signal prior to application of the signal to a subwoofer removes any improper frequencies from the signal, regardless of the source of such improper signals, including prior signal processing.

In view of the above response, it is respectfully submitted that these references collectively both at least suggest the claimed limitations as well as provide appropriate motivation for combining the pertinent teachings.

On page 11, lines 11-15, the applicant presents no further support for the patentability of Claim 21, at least relying on the

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discussion of the patentability of parent Claim 14. As the rejection of Claim 14 has been addressed and supported in the above response, it is respectfully submitted that Claim 21 is also unpatentable over the above rejections, in view of the above responses.

Accordingly, it is respectfully submitted that the above rejection under 35 U.S.C. 103(a) is proper, and requested that said rejection of Claim 21 be hereby affirmed.

(11) Related Proceeding(s) Appendix

No decision rendered by a court or the Board is identified by the examiner in the Related Appeals and Interferences section of this examiner's answer.

For the above reasons, it is believed that the rejections should be sustained.

Respectfully submitted,

Andrew Graham

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